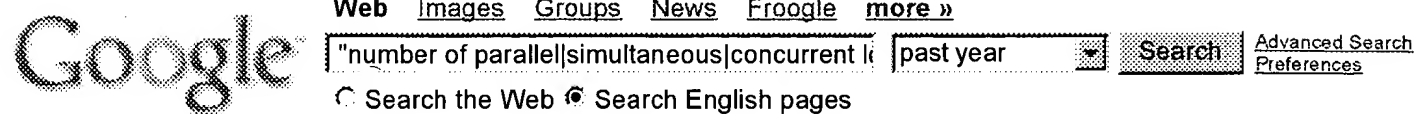


L Number	Hits	Search Text	DB	Time stamp
1	3401	(number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:00
2	2203	(number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:42
3	2203	(number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:42
4	1692	(number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:38
5	0	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) near4 (load\$3 and sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:43
6	0	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) near4 (load\$3 and sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:43
7	1	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) same (load\$3 and sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:44
8	88	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and ((task\$3 process prcesses) same (load\$3 and sort\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:48
9	73	((number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and ((task\$3 process prcesses) same (load\$3 and sort\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:45
10	73	((number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) and ((task\$3 process prcesses) same (load\$3 and sort\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 09:45
11	53	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) and ((task\$3 process prcesses) same (load\$3 and sort\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:09
12	23	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and ((task\$3 process prcesses) same (load\$3 same sort\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:16

13	1	(number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (load\$3 with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:00
14	309	(number same (parallel\$5 simultaneous\$2 concurren\$3)) same (load\$3 same sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:01
15	127	(number same (parallel\$5 simultaneous\$2 concurren\$3)) same (load\$3 with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:01
16	15	(number with (parallel\$5 simultaneous\$2 concurren\$3)) with (load\$3 with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:01
17	3	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) and (load\$3 with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:09
18	21	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) and (load\$3 same sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:10
19	12	((((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) and (load\$3 same sort\$3)) not (((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and ((task\$3 process prcesses) same (load\$3 same sort\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:30
21	11	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and (load\$3 with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:51
22	41	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and ((fetch\$3 read\$3) with sort\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 10:52
23	617	( (parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 retriev\$5 fetch\$3 read\$3) with sort\$3 )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:29
24	278	( (parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 fetch\$3) with sort\$3 )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:28
25	256	( (parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 ) with sort\$3 )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:29

26	78	((parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 retriev\$5 fetch\$3 read\$3) with sort\$3 ) with (process processes task)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/04 11:29
----	----	--	---	------------------



## **Web** Results 1 - 10 of about 39 English pages over the **past year** for "number of parallel|simultaneous|concurrent load OR

### Number of Concurrent Fastloads/Fastexports/Multiloads [Mon, 23 Feb ...]

... <-- Anonymously Posted: Monday, February 23, 2004 16:09 -->. Does anyone have a guideline on the **number of concurrent load** utilities we should allow? ...

[www.teradataforum.com/teradata/20040223\\_211658.htm](http://www.teradataforum.com/teradata/20040223_211658.htm) - 16k - Cached - Similar pages

### Internet Archive: Research Access

... numbered starting with zero (contrast with the -k option) -b ignore leading blanks in sort fields or keys -B buffers total **number of simultaneous sort** buffers. ...

[www.archive.org/web/researcher/av\\_sort.php](http://www.archive.org/web/researcher/av_sort.php) - 26k - Oct 3, 2004 - Cached - Similar pages

### [PDF] High-Speed PECL and LVPECL Termination

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... R pd Z O = 50 Ω Z O = 50 Ω +5.0V or +3.3V +5.0V or +3.3V R S(n) R S(n) Z O = 50 Ω  
Z O = 50 Ω R S = 43 Ω R S = 43 Ω n **number of parallel load(s)** +5.0 ...

[www.micrel.com/\\_PDF/HBVW/App-Notes/termination.pdf](http://www.micrel.com/_PDF/HBVW/App-Notes/termination.pdf) - Similar pages

### Solutions Journal September 2001 <b class='menu2'>Solutions from ...

... The **number of parallel load** tasks will be determined by the number of CPUs and virtual storage available, and the number of threads available. ...

[www.idug.org/idug/member/journal/Sept01/article11.cfm](http://www.idug.org/idug/member/journal/Sept01/article11.cfm) - 15k - Cached - Similar pages

### OpenVMS Version 7.2 Release Notes

... Memory allocation differences may limit the high-performance Sort/Merge utility's ability to perform the same **number of concurrent sort** operations as the Sort ...

[h71000.www7.hp.com/DOC/72final/6534/6534pro\\_007.html](http://h71000.www7.hp.com/DOC/72final/6534/6534pro_007.html) - 26k - Cached - Similar pages

### JINI-USERS archives -- December 2003 (#209)

... I have a **number of concurrent load** tests which can be run both remotely and locally (to avoid remote I/O masking performance issues) based on various ...

[archives.java.sun.com/cgi-bin/wa?A2=ind0312&L=jini-users&F=&S=&P=23161](http://archives.java.sun.com/cgi-bin/wa?A2=ind0312&L=jini-users&F=&S=&P=23161) - 15k - Cached - Similar pages

### System Information - MIMINFO

... utilize. No. of remaining sorters, The initial value specifies the **number of concurrent sort/merge** steps that are allowed. No. of ...

[developer.mimer.com/documentation/html\\_92/Mimer\\_SQL\\_Engine\\_DocSet/Managing\\_DB\\_server6.html](http://developer.mimer.com/documentation/html_92/Mimer_SQL_Engine_DocSet/Managing_DB_server6.html) - 35k - Cached - Similar pages

### : SPAA '02, Optimal organizations for pipelined ...

... be specialized to yield optimal performance  $\alpha(\&khgr;) = O(\&khgr;^1/d)$  and

$O(S) = O(1)$ , for any  $d \geq 1$ . Managing a large **number of concurrent load** and store ...

[portal.acm.org/citation.cfm?id=564670.564886&dl=GUIDE&id=ACM&type=series&idx=564670&p...](http://portal.acm.org/citation.cfm?id=564670.564886&dl=GUIDE&id=ACM&type=series&idx=564670&p...) - Supplemental Result - Similar pages

### Novell Documentation: ZENworks for Servers 2 - Using the Traffic ...

... To set the **number of concurrent sort** computations per network adapter, set the TOPN parameter, as shown below: LOAD LANZSM TOPN=n ...

[www.novell.com/documentation/lgs/zfs2/zfsadmin/data/a6sk7lo.html](http://www.novell.com/documentation/lgs/zfs2/zfsadmin/data/a6sk7lo.html) - 60k - Supplemental Result - Cached - Similar pages



Web Images Groups News Froogle more »

"number of parallel|simultaneous|concurrent load OR sort" past year   Advanced Search Preferences

Search the Web  Search English pages

## Web Results 11 - 20 of about 39 English pages over the past year for "number of parallel|simultaneous|concurrent load OR sort"

Re: Limit to the number of FastExports at any given time. [Thu, 14 ...  
... 9) Type "11" (the MaxLoadTasks setting). 10) Enter the **number of concurrent load** processes you've determined that you could run, after talking to the NCR.... ...  
[www.teradataforum.com/teradata/20030814\\_185432.htm](http://www.teradataforum.com/teradata/20030814_185432.htm) - 17k - Cached - Similar pages.  
[ More results from [www.teradataforum.com](http://www.teradataforum.com) ]

### [PDF] CoSORT Sort / ETL Version 8.1

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Page 1. CoSORT Sort / ETL Version 8.1 Package Overview, Interface Samples, and Technical Specifications © I NNOVATIVE R OUTINES I NTERNATIONAL (IRI), INC . ...  
[www.tools4datastage.com/CoSORT/CoSORTv8\\_overview.pdf](http://www.tools4datastage.com/CoSORT/CoSORTv8_overview.pdf) - Similar pages

### [PDF] ManageWise 2.7: LANalyzer Agent Installation and Administration

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Page 1. December 10, 1999 Novell Confidential Ware LANalyzer Agent Page  
2. n/a December 10, 1999 Novell Confidential doc\_tpl.fm Rev ...  
[www.novell.com/documentation/lgnwises27/pdfdoc/nla\\_enu.pdf](http://www.novell.com/documentation/lgnwises27/pdfdoc/nla_enu.pdf) - Supplemental Result - Similar pages

### [PDF] Transaction Reordering and Grouping for Continuous Data Loading

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Page 1. 1 Transaction Reordering and Grouping for Continuous Data Loading Gang  
Luo Jeffrey F. Naughton Curt J. Ellmann Michael W. Watzke ...  
[www.cs.wisc.edu/~gangluo/tpump\\_full.pdf](http://www.cs.wisc.edu/~gangluo/tpump_full.pdf) - Similar pages

### [PDF] Teradata FastLoad Reference

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... the following changes to support the current release of the FastLoad utility: q  
Support of a variable limit on the **number of concurrent load** utility tasks that ...  
[www.info.ncr.com/eDownload.cfm?itemid=980420003](http://www.info.ncr.com/eDownload.cfm?itemid=980420003) - Similar pages

### [PDF] The Watershed Transform: Definitions, Algorithms and ...

File Format: PDF/Adobe Acrobat  
Page 1. This chapter is a slightly modified version of: JBTM Roerdink and  
A. Meijster, The watershed transform: definitions, algorithms ...  
[www.ub.rug.nl/eldoc/disscience/a.meijster/c6.pdf](http://www.ub.rug.nl/eldoc/disscience/a.meijster/c6.pdf) - Similar pages

### [PDF] ALTIBASE Replication User's Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... Note: The parallel\_factor is a parameter, which is used to control the **number of parallel load** threads during rebuilding indexes during a server operation. ...  
[www.altibase.com/english/a3/ALTIBASE\\_Replication.pdf](http://www.altibase.com/english/a3/ALTIBASE_Replication.pdf) - Supplemental Result - Similar pages

### HP 3000 Manuals

... be created. It also depends on the expected **number of concurrent sort** operations on the system at one time. The MaxTempFileSize ...  
[docs.hp.com/cgi-bin/doc3k/B3621690212.17022/124](http://docs.hp.com/cgi-bin/doc3k/B3621690212.17022/124) - 5k - Cached - Similar pages

### [PDF] Large-Scale Data Warehouses: Bridging the Gap Between Performance ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)



Web Images Groups News Froogle more »

"number of parallel|simultaneous|concurrent load OR sort" past year  Advanced Search Preferences

Search the Web  Search English pages

**Web** Results 21 - 24 of about 39 English pages over the past year for "number of parallel|simultaneous|concurrent load OR sort"

[PDF] DB2 UDB for OS/390: V6 Late Additions and V7 Enhancements

File Format: PDF/Adobe Acrobat

Page 1. Copyright © 2000, YL&A ® - All Rights Reserved 69 DPJ ® , Volume

1.2, Aug, 2000 DB2 UDB for OS/390: V6 Late Additions ...

[www.ylassoc.com/dpj/issues/Vol\\_1-2\\_RY.pdf](http://www.ylassoc.com/dpj/issues/Vol_1-2_RY.pdf) - Similar pages

[PDF] Mondriaan Memory Protection Emmett Jethro Witchel

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Mondriaan Memory Protection by Emmett Jethro Witchel Submitted to  
the Department of Electrical Engineering and Computer Science ...

[www.cag.ics.mit.edu/scale/papers/witchel-phd.pdf](http://www.cag.ics.mit.edu/scale/papers/witchel-phd.pdf) - Similar pages

OpenVMS Version 7.0 Release Notes

... V7.0 Memory allocation differences may limit the high- performance Sort/Merge utility's  
ability to perform the same **number of concurrent sort** operations as can ...

[www.sysworks.com.au/disk\\$vaxdocmar964/decw\\$book/vy4ya120.p82.decw\\$book](http://www.sysworks.com.au/disk$vaxdocmar964/decw$book/vy4ya120.p82.decw$book) - 2k - Supplemental Result -

Cached - Similar pages

[PDF] ALTIBASE SQL User's Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. ALTIBASE SQL User's Manual Release 3.5.5 Page 2. --- TIBASE Corporation. ...

[www.altibase.com/english/a3/ALTIBASE\\_SQL.pdf](http://www.altibase.com/english/a3/ALTIBASE_SQL.pdf) - Supplemental Result - Similar pages

*In order to show you the most relevant results, we have omitted some entries very similar to the 24 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

◀ Gooogle

Result Page: [Previous](#) [1](#) [2](#) [3](#)

"number of parallel|simultaneous|co

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google